# Approved For Release 2901411/23 CIA-RDP82-00457R002500170011-8

INFORMATION PORT

COUNTRY Rumania MITENTIAL

DATE DISTR. 16 Mar 1949

SUBJECT

Equipment and Machinery Desired as Imports by Rumania

NO. OF PAGES 3

PLACE ACQUIRED

DATE OF IN

25X1A

RETURN TO CIA LIBRARY

25X1X

NO. OF ENCLS. (LISTED BELOW)

CD NO.

SUPPLEMENT TO REPORT NO.

There follows a list of equipment and machinery desired as imports by Rumania:

5 units - Power drilling rigs Clark Ideco P.R. - 1,000 C. Composite catalog 2560 - 2563, inclusive, drawworks transmissions, General Motors Diesel engines, Clark Ideco triplex pumps and Ideco 23 inch rotary table.

20 units - Spare General Motors engines for above rigs 325 hp.

20 units - Different sizes General Motors engines from 98 to 250 hp.

5,200 tons different sizes A.F.I. Grade N-80 or grade J.55 casing.

18 inch	9 m/m	140
16 inch	·9 m/m	120
12 inch	ll m/m	600
13 3/8 inch	მ. 38 m/m	200
	9.65 m/m	100
	10.92 m/m	150
3/4 inch	9.52 m/m	200
	11.08 m/m	60
	12.42 m/m	80
9 5/8 inch	8.94 m/m	200
	11.05 m/m	500
	12 m/m	250
8 5/8 inch	8.9 m/m	900
	10.16 m/m	850
	10.79 m/m	250
	12.57 m/m	
7 inch	6.9 m/m	320
1 10.40.004.6		300
	8.43 m/m	500
	9.19 m/m	*****
c,	10.74 m/m	500
7	inch - 16 in	ch casing

Moument No. NO CHANGE IN Class. assa "yso ≈ TO: TS Memo, 4 Apr 77 Auth: 77/1763 AREG. By: 013

50,000 m. 42 0.D. Drill pipe internal upset Grade I

30,000 m. 5 9/16 inch O.D. all together with tool joints

CLASSIFICATION CONTROL - U.S. OFFICIALS ONLY X NAVY NSRB DISTRIBUTION ARMY

This document is hereby regizeded to CONFIDENTIAL in accordance with the letter of 16 October 1873 from the Director of Central Intolligence to the

CONFIDENTIAL

Archivist of the Approved For Release 2001/11/23 : CIA-RDP82-00457R002500170011-8

Next Review Date: 2003

# Approved For Release 2001/11/23: CIA-RDP82-00457R002500170011-8

### CENTRAL INTELLIGENCH AGENCY

€ -2--

. j. i/\l\_\_.

25X1A

10 units	5 1/3 inch A.P.I. Drill collars, 28 Ft.
50 uni.ts	$b_2^1$ inch A.P.I. Drill collars
50 units	5 9/16 inch A.P.I. Drill collars
30 units	6 5/8 inch A.P.I. Drill collars
10 units	Drill stems $\mu_4^1$ inch
500 units	Different sizes "Hughes" or Security rock bits (three and four cone bit)
50 units	Martin Decker Sestlite Recording drilling control for steam rigs.
20 units	Martin Decker Sestlite Recording drilling control for Diesel Engine Rigs
5 units	H. 30-S Diesel Engine Rig mounted on 71 ton Linn half track
5 units	H-DC Double Drum Hydsair Ideco Servicing Units powered by G.M. 155 hp Diesels mounted on $7\frac{1}{2}$ ton Linn half track or trucks.
5 units	Gardner Denver $7\frac{1}{3}$ x 12 slush pump units complete with General Motors 155 hp Diesel
10 units	Clark or Ingersoll Rand Right Angle 200 hp - 2-stage compressor engines
5 units	Clark Portable Skid mounted midget angle 75 hp. compressor engines
2 units	"Halliburton" electrolog, complete installation and equipment for electric core. All mounted on truck
2 units	"Halliburton" complete cementing trucks
2 units	"Soteo" $k_{\overline{z}}^{1}$ inch fishing hook
2 units	"Sotoco" 5 9/15 inch fishing hook
3 units	Bash Ross drill pipe cutter for $l_{\overline{2}}^{\frac{1}{2}}$ inch drill pipe (for cutting interior)
2 units	Bash Ross drill pipe cutter for 5 9/16 inch pipe Bash Ross drill pipe cutter for cutting exterior drill pipe
30 units	Eastman single shot surveying instrument
30 units	Eastman multiple shot surveying instrument
3. set	Howco formation tester
3. undt	Howco Echonometer
2 uni.ts	Bash Ross model "E" Power Swivel with planetary gear drive
2 u <b>ni.ts</b>	Electric motors "Westinghouse" for Hilldrive. One 100 Kw. one 50 Kw. 50 per/sec., together with resistances and switchboxes and starters.

CONTROL - U.S. OFFICIALS ONLY

### Approved F 390 390 3411/23; SCIA FPR82 20457 P002500170011-8

CENTRAL IMPERIORE AGENCY

# CONFIDENTIAL

25X1A

4 units

"Westinghouse" Electric Motors 150 kw. 50 per/sec. for slush

pumps with resistances, switchboxes and starters.

2 units

"Westinghouse" Electric Motors 250 Kw. 500 volt, together with resistances and necessary starting apparatus.

CONFIDENTIAL

